AMENDMENT UNDER 37 C.F.R. § 1.116

Appln. No.: 10/652,481

**Attorney Docket No.: Q77240** 

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

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Claims 1-5 (cancelled).

6. (currently amended): A line light source system comprising

a light emitting element array comprising a number of linearly arranged light emitting

elements and

a cylindrical lens which converges the divergent light bundles emitted from the respective

light emitting elements only in a direction perpendicular to the direction in which the light

emitting elements are arranged so that the divergent light bundles are converged on a line-like

area on a surface to be exposed to the light emitted from the line light source, wherein the

improvement comprises

an optical element which limits the angle of divergence  $[\phi]$   $\phi$  of light traveling

 $2 \times \cos^{-1} \left( 1 - \frac{z}{D} \right) \ge \phi$ 

toward the surface within the range defined by formula

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wherein D represents the distance between the front imaging point and the back focus of the cylindrical lens, and z represents a desired focal depth.

- 7. (original): A line light source system as defined in Claim 6 in which said light emitting element array is an LED array.
- 8. (original): A line light source system as defined in Claim 6 which is for projecting a reading light beam onto an electrostatic recording medium which stores image information as an electrostatic latent image upon exposure to light bearing thereon image information and generates an electric current according to the image information upon exposure to the reading light.
- 9. (original): A line light source system as defined in Claim 6 which is for projecting a reading light beam onto a stimulable phosphor sheet which stores the image information upon exposure to light bearing thereon image information and emits light according to the image information stored therein upon exposure to the reading light.
- 10. (original): A line light source system as defined in Claim 6 in which said optical element is a pinhole array.
- 11. (original): A line light source system as defined in Claim 6 in which said optical element is a refractive index profile type lens array.

Claims 12-13 (Cancelled).

14 (previously presented): A line light source system comprising a line light source,

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an optical means which converges the light bundles emitted from the line light source in a direction perpendicular to the longitudinal direction of the line light source, and

a pinhole array which limits the angle of divergence of the light bundles emitted from the light source to substantially 10° or less with respect to each direction.

15 (previously presented): The line light source of claim 14, wherein the pinholes have a rectangular shape.